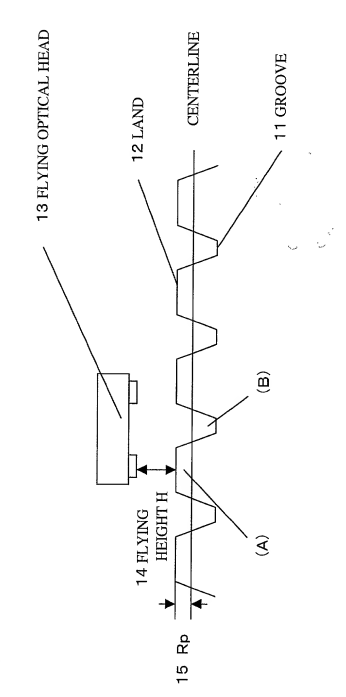
Fig. 1



26 LIQUID LUBRICANT LAYER	SOLID LUBRICANT LAYER			: REFLECTIVE LAYER	21 SUBSTRATE	
26	25	24	23	22	21	

Fig. 2

17 LÍQUID LUBRICANT LAYER
16 SOLID LUBRICANT LAYER
15 SECOND DIELECTRIC LAYER
14 MAGNETO-OPTICAL RECORDING LAYER
13 FIRST DIELECTRIC LAYER
12 REFLECTIVE LAYER SUBSTRATE 37 36 35 34 33

47 LIQUID LUBRICANT LAYER	46 SOLID LUBRICANT LAYER	45 SECOND DIELECTRIC LAYER	44 MAGNETO-OPTICAL RECORDING LAVED	43 FIRST DIFI ECTRIC I AVED	42 REFI ECTIVE I AVED	A1 Cliberta Arr	41 SUBSTRATE		42 RFFI ECTIVE I AVED	AS FIDER DIELECTION AND	A MADINE DIFFECTION LATER	44 MAGNETO-OPTICAL RECORDING LAYER	45 SECOND DIEI FOTBIC I AVER	46 SOUD URRICANT AVER	4/ [[JIII]] IKKICANI AVED
											!				

Fig. 4